



# BLUETOOTH EASY READER

Regular and Hazloc-Certified models



*Now available in  
Class 1 Div 2 Hazloc-Certified!*

*Works like a bluetooth keyboard... simply scan to send the unique ChipID to the current application*

## ***SIMPLY SCAN!***

So simple anyone can use it! NO drivers, software, programming or complicated setup... The unique ChipID is automatically typed into the current application on your device.

View the ChipID on-screen or scan into your PC, handheld, phone, iPad or tablet. \*

Designed in the Canadian oilfield, ruggedized IP67 for tough applications.

Optimized to read small plug tags (<8mm) embedded in metal, plus other HF tags.

### InfoChip Bluetooth Easy Reader Specifications:

\*Device must support bluetooth keyboard HID profile

RFID	HF 13.56MHz including ISO15693, ICode, C270
Read Mode	Read Only (ChipID/TagID/UID)
Operating Modes	Bluetooth or Standalone
Read Range	Up to 4cm
Bluetooth Range	> 10m (> 33 ft)
Display	3-color backlit, 16x2 character display
Battery	Rechargeable UL Lithium Polymer, 3.7V, 600 mAh
Battery life	Up to 1600 scans
Size (mm)	157mm x 48mm x 29mm (6.2" x 1.9" x 1.2")

Part Numbers	RDR-HF-BTDISP1 (non-Hazloc certified) RDR-BT-C1D2 (Class 1 Div 2 Hazloc-Certified)
USB Charging	Mini USB only (charging cable included)
Compatibility	All devices supporting bluetooth keyboard profile incl. phones/handhelds/laptops/tablets/desktops
Regulatory	IP67, FCC, CE, RoHS, Class1Div2 (Optional)
Operating Temp	-20C to +40C (-4F to 104F)
Charging Temp	0C to +40C (32F to 104F)
Storage Temp	-20C to +40C (-4F to 104F)

Visit [www.infochip.com](http://www.infochip.com) to view our demo videos and learn more about the InfoChip suite of tags, readers and asset management software. For pricing and details, please email [sales@infochip.com](mailto:sales@infochip.com) or call Toll Free 1-844-414-8247 in the US or 1-877-747-2447 in Canada or the US.

**Where is it?**

**What is it?**

**Is it safe to use?**

(877) 747-2447

[sales@infochip.com](mailto:sales@infochip.com)

[www.infochip.com](http://www.infochip.com)